

6/6/2006, EAST Version: 2.0.3.0

DERWENT-ACC-NO:

2003-207994

DERWENT-WEEK:

200320

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE:

Computer

INVENTOR: YUM, Y P

PATENT-ASSIGNEE: SAMSUNG ELECTRONICS CO LTD[SMSU]

PRIORITY-DATA: 2001KR-0024125 (May 3, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

KR 2002084972 A November 16, 2002 N/A

001 G06F 001/16

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

KR2002084972A N/A 2001KR-0024125

May 3, 2001

INT-CL (IPC): G06F001/16

ABSTRACTED-PUB-NO: KR2002084972A

BASIC-ABSTRACT:

NOVELTY - A <u>computer</u> is provided to offer the beautiful appearance by preventing a <u>door panel</u> from inclining to one side.

DETAILED DESCRIPTION - A bezel(10) is placed on the front face of a main body  $\cdot$ 

casing and has at least one penetrating hole(13) on a **panel**. A **door** panel(30)

is fixed to the front face of the bezel. A  $\underline{\text{door}}$  opening/closing device(40) is

slid to a closing position making the  $\underline{\textbf{door panel}}$  partially cover the front face

including the penetrating hole and an opening position making the penetrating

hole open, and prevents the  $\underline{\text{door panel}}$  from maintaining the eccentric inclination at the opening position. The  $\underline{\text{door}}$  opening/closing device includes

a push button(40) for releasing the  $\underline{\text{door panel}}$  from the bezel, a compressive

spring(65) restoring the push button to an original position, a pair of

linker(60) opening the  $\underline{\text{door panel}}$  by linking with the push button, a tensile

spring(67) restoring the linker to the original position, and a removal

preventing part(70) preventing the push button and the linker from being

removed from the bezel.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: COMPUTER

DERWENT-CLASS: T01

EPI-CODES: T01-L;